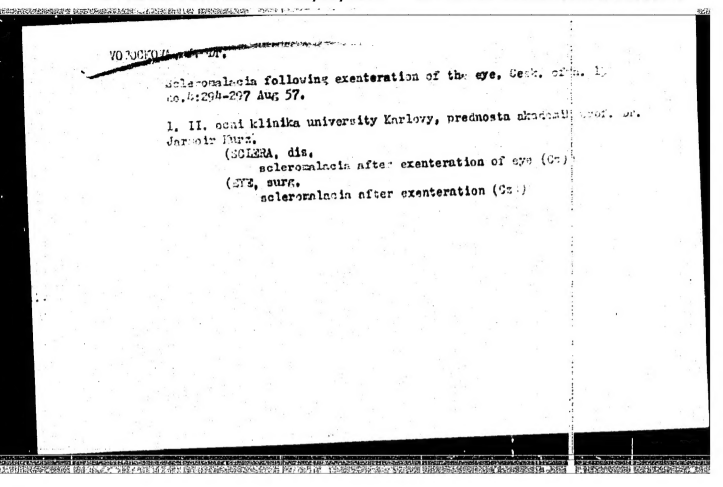
"APPROVED FOR RELEASE: 08/09/2001 CIA-

CIA-RDP86-00513R001861110007-6



VOTOCKOVA, Jaroslava Further experiences with retrociliary diathermy in glaucoma. Cesk. ofth. 14 no.5:332-340 Oct 58. 1. II. ocni klinika University Karlovy v Prase, prednosta ak demik prof. dr. Jaromir Kurs. (DIATHERMY, in var. dis. glaucoma, retrociliary cyclodiathermy (Cs)) (GIAUCOMA, surg. retrociliary cyclodiathermy (Cs))

VOTOCKOVA, Jaroslava Isotopes in ophthalmology. Cesk. ofth. 12 no.4:296-301 Aug 56. 1. Z II. ocni kliniky university Karlovy v Prase - prednosta akademik Jarosir Kurs. (ISOTOPES, inophthamol. (Cs)) (OPHTHALMOLOGY, isotopes in (Cs))

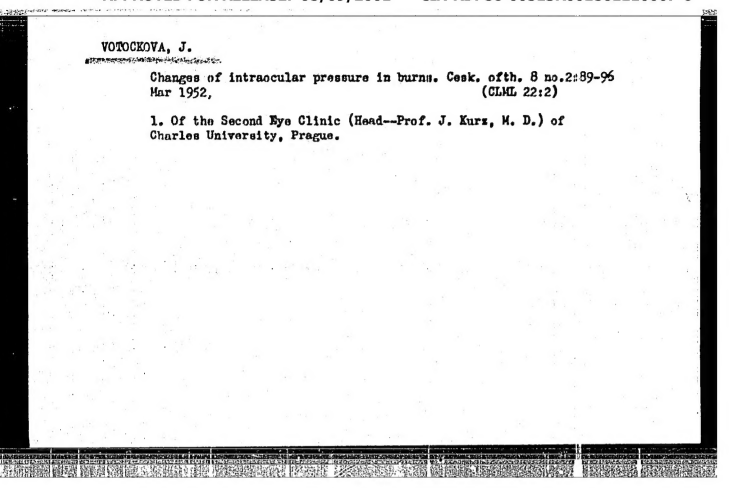
VOPOCKOVA, J. The importance of various sizes of trephines in corneal grafting. The importance of various sizes of trephines in corneal grafting. Cesk.ofth, 11 no.4-5:234-241 1955. 1. Z II ocni kliniky university Earlovy. Prednosta akadenik Jaromir Kurz (COHNEAL TRANSPLANTATION, apparatus and instruments trephine, eff. of various sizes on grafting)

KURZ, Jaromir; VOTOCKOVA, J.; ZICHA, J.

Retrotransplantation. Cosk. ofth. 12 no.2:139-148 Apr 56.

1. Z II. ocni kliniky university Karlovy v Praze. Prednosta akademik J. Kurz.

(CONNEAL TRANSPLANTATION, retrotranspl. (Gz))



VOTOCKOVA, J.

Allergicke projevy po novejsich ocnich lecich Allergic manifestations caused by the administration of some modern eye drugs Ceskoslovenska Ofthalmologie 1948, 4 (205-212)

Report of three cases of allergic reaction to sulphonamides: morbillous exanthema following local therapy with cibazol cintment associated with cibazol in pills; maculopapular exanthema due to sulphathiazole cintment and sulphathiazole in pills; eczemators follicular conjunctivitis due to 5% albucid drops. Several cases of allergy due to local application of penicillin in drops and in cintment are described. In one case the local administration was associated with intramuscular injection. The allergic reaction manifested itself as local eczema, cedema of the lids and conjunctival chemosis. It also took a form of generalized weeping eczema, urticaria with dermographia, and exudative crythema with swelling of the joints and rise of temperature. Host patients subsequently showed local reactions to other eyedrops. In allergic subjects penicillin can provoke a non-specific polyvalent hypersensitivity to currently used drugs and can make the treatment of serious eye diseases very difficult. Finally, bullous urticarial exanthema is mentioned, due to the synthetic drug glaucit (Czechoslovak-made adrenaline cintment for conservative treatment of secondary glaucoma). The allergic reaction was exerted by the aethylium p-amino-benzoicum component of the cintment.

Klima - Prague (Sec. XII)

So: Excerpta Medica, Vol. II, Nolo, Sect. II, Oct. 1949

Current therapy of methyl alcohol poisoning. Cesk. opht. 10 no.6:404-409 Dec 54. 1. Z II coni kliniky Karlovy university v Prase, Prednosta Dr. Jarcair Kurs (ALCOHOL. METHYL, poisoning ther.) (POISONING methyl alcohol, ther.)

KURZ, J.; Votockova, J.; Zicha, J.

Cornea grafting. Cesk. oftb. 10 no.2:83-96 Ap '54.

1. Z II. ocni kliniky Karlovy university v Prase, Prednosta prof. dr. Jaromir Kurs.

(CORNEAL TRANSPLATATION.

*indic. & statist. analysis of hosp. cases)

VOTOCKOVA, J:KADLECOVA, V.

ويعاليها ووالما المعالية والمسائدة

Significance of ocular modifications in miliary and meningent tuberculosis treated with streptomycin. Cesk. ofth. 6 no.2:83-91. 1950. (CIML 20:1)

1. Of the Second Children Clinic of Charles University in Prague (Head--Prof. Jiri Brdlik, M. D.) and of the Second Eye Clinic of Charles University in Prague (Head--Prof. Jaromir Kurs, M. D.).

VOTOCKOVA, Jaroslava, Dr.

Differential diagnosis of papilledema and of so-called pseudopapillitis. Cesk. ofth. 12 no.5:325-333 Oct 56.

1. II ocni klinika Karlovy university, prednosta akademik Jaromir Kurs.

(NEWES, OPTIC, diseases, pepilledema & pseudopapillitis, differ. diag. (Cz))

pepilledema & pseudopapillitis, differ. diag.

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001861110007-6

VOTOCKOVA, J.

Early effects of blocking of the superficial and deep oiling system on the transportation of various substances to the cornea. Cesk. oftal. 18 no.5:332-338 s '62.

1. II. ocni klinika fak. vseob. lek. University Karlovy v Praze, prednosta akademik J. Kurz. (CORNEA) (CILIARY BODY) (CALCIUM)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

VOTOCKOVA, J.; KAREL, I.

Keratoplasty and blood groups in man. Clinical studies. Cesk. oftal.
18 no.5:372-377 S '62.

1. II. oeni klinika fak. vseob. lek. University Karlovy v Praze,
prodnosta akademik J. Kurz.
(CORNEAL TRANSPLANTATION) (HLOOD GROUPS)

OTRADOVEC, J.; VOTOCKCVA, J.

Etiology of acute optic neuritis. Sborn. lek. 64 no.8/9:234-239 Ag ¹⁶².

1. II. ocni klinika fakulty vseobecneho lekarstvi University Karlovy v Fraze; prednosta akademik J. Kurz. (NEURITIS etiol)

(OPTIC NERVE dis)

(NEURITIS etiol)

Nutrition of the cornea in the light of clinical practice. Cesk. oftal. 18 no.5:326-331 S '62. 1. II. ocni klinika fak. vseob. lek. University Karlovy v Praze, prednosta akademik J. Kurz. (EYE BURNS) (CORNEA)

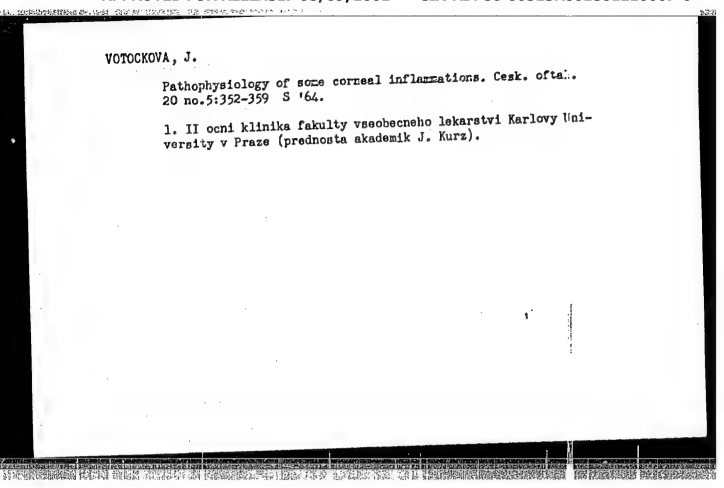
VOTOCKOVA, Jaroslava

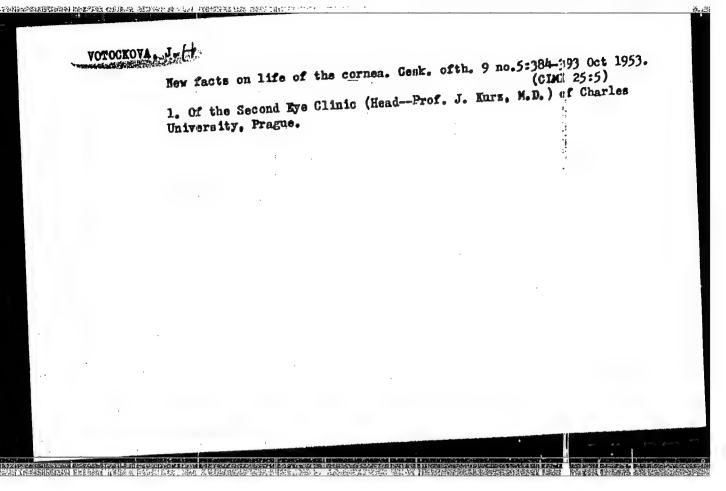
Some current concepts on nutrition of the cornea. Cesk, of al. 18 no.41259-267 Jl 162.

1. II ocni klinika fakulty vseobecneho lekarstvi KU v Prazu, prednosta akademik J. Kurz.

(CORNEA physiology)

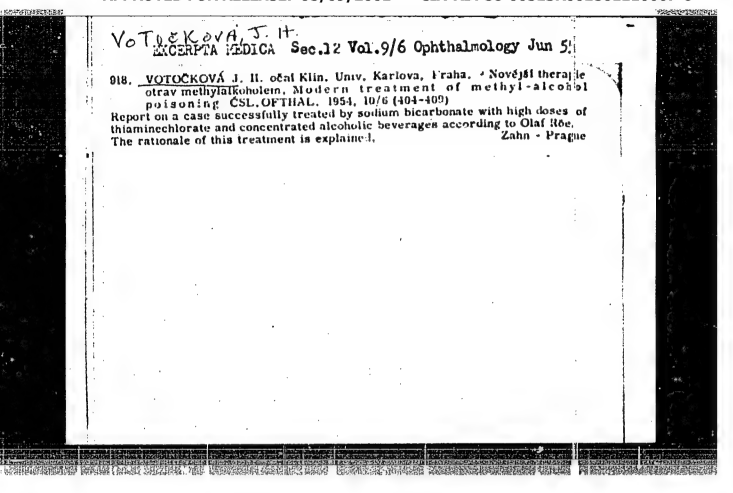
APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"





"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001861110007-6



APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

VOTCLIN, N. A.

Dissertation: "Study of the Physiocochemical Proporties of Melted Ferroalle's by the Mothod of Electromotive Forces." Cand Tech Sci, Ural' Polytechnic Inst, Sverdlovsk, 1954.

Referativnyy Zhurnal--Khimiya, Moscow, No 14, Jul 54.

SO: SUM No. 350, 25 Jan 1955

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001861110007-6

SOV/115-58-1-23/50

AUTHOR:

Votlokhin. B.Z.

TITLE:

A Servo-Motor-Driven Level Weter and a Flow Densimeter (Sledyashchiy motornyy urovnemer i protochnyy plotnomer)

PERIODICAL:

Izmeritel'naya tekhnika, 1958, Nr l, pp 40 - 42 (USSR)

ABSTRACT:

The article gives a detailed description of two devices, the first of which is an automatically recording level meter for granulated masses or liquids, used at the catalyst factory of the Novo-Groznenskiy neftepererabatyvayushchiy zavod (Nev-Groznyy Oil Refinery) for automatically registering the level of a spherical catalyst in a flow line. The device has a float hanging on a cable which runs over a drum driven by a reversible electric motor controlled by an electronic relay. The level readings are transmitted and recorded by an inductive transducer with an accuracy within 1 cm over a level range of 100 cm. When the level suddenly rises, the submerged float will be automatically pulled out. The second device is a densimeter for running liquids, which memsures the density of liquids by specific weight. This device has a sensitive square pipe connected by flexible metal, hoses to the supply pipe, and a reversible electric motor controlled by a movable contact moving between two fixed comtacts. This

Card 1/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6" SOV/115-58-1-23/50

A Servo-Motor-Driven Level Meter and a Flow Densimeter

motor controls the tension of a spring connected with the pipe. The device has been laboratory-tested on a liquid density range between 0.700 and 0.800 g/cm² and proved reliably indicating changes of the density as small as 0.001 g/cm². There are 2 diagrams and 1 Soviet reference.

1. Liquid level control 2. Liquida Density 3. Gervorschanisms Design 4. Servorschanisms Performance

Card 2/2

507/32-24-8-37/43

AUTHOR:

TITLE:

Yotlokhin, B. Z.

A Portable Battery-Operated Indicator for Determining Radio-

activity (Portativnyy batareynyy indikator radioaletivnogo

islucheniya)

PERIODICAL:

Zavodskaya Laboratoriya, 1958, Vol. 24, Nr 8,

pp. 1032 - 1032 (USSR)

ABSTRACT:

Radioactive indicators often have special electronic apparatus to increase the potential in indicating halogen numbers, but a great deal of energy is required to do this. A pocket indicator is described which has counters of the STS-1 type. The number of counters used depends on the sensitivity desired in counting β - and γ -rays. A schematic representation of the indicator is given. The presence of radioactive material is determined by the clicks caused by the impulses of the discharge current. The intensity of the radiation is indicated by the frequency of the clicks. The apparatus coctains an anode battery of the type GBCh - SA - 30 and condensers of the type MBGP. The indicator was first devised in 1955 and has since operated properly without having to replace batteries.

Card 1/2

There is 1 figure.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

A Portable Battery-Operated Indicator for Determining S07/32-24-8-37/43 Radioactivity

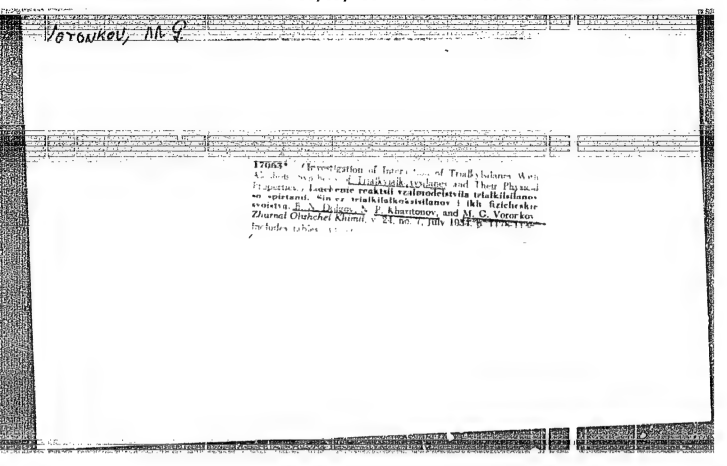
ASSOCIATION: Groznenskiy neftyanov nauchno-issledovatel'skiy institut (Groznyy Scientific Research Institute for Petroleum)

Card 2/2

VCTOLOVSKAYA, D.Ya., inzh.; LEYDERMAN, A.Ye., inzh.; FEYGIN, V.K., inzh.

High-frequency communications in underground mines. Go: . zhur. no. 5:50-54 Je *61. (MIRA 14:6)

1. TSvetmetavtomatika, Moskva.
(Mine communications)



APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

VOTOUPAL, B.

"Effect of cultivation on the growth of potatoes."

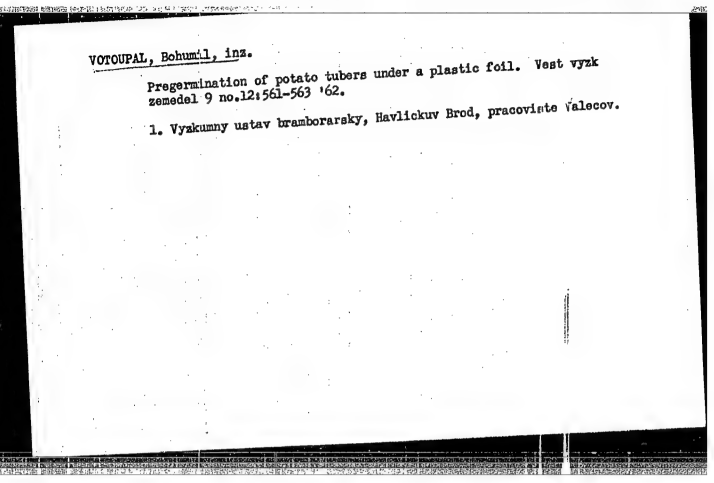
VESTNIK. Praha, Czechoslovakia, Vol. 5, No. 7/8, 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

VOTOUPAL, Bohum'l, inz.

The depth for potato planting. Rost vyroba 8 no.11/12:1307-1400

1. Vyzkumny ustav bramborarcky, Havlickuv Brod, pracoviste Valecov.



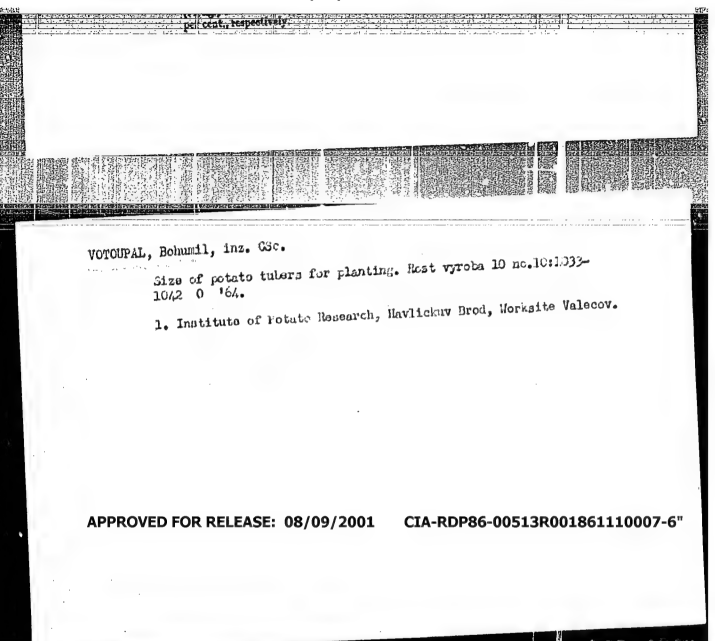
VOTOUPAL, B.; RADIL, B.

BOTOUPAL, B.; RADIL, B. Tractor cultivator for potatoes from the point of view of the requirements of agricultural technique. p. 71. -zak-Fraparing machinery for spring work. p. 72.

Vol. 6, no. 4, Feb. 1956 MACHANISACE ZEMEDELSTVI ACRICULTURE CZechoslovakia

So: East Duropean Accession, Vol. 6, No. 5, May 1957





VOTCUPAL, Bohumil, inz. CSc.

Influence of cultivation on the health conditions of poteto plants. Rost vyroba 10 no.11:1095-1100 N 164.

1. Institute of Potato Research, Havlickuv Brod, Worksitt. Valesov.

Н

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and

Their Application. Cellulose and Derivatives.

Paper.

Abs Jour: Ref Zhur-Khim., No 13, 1958, 45344.

Author : Votcupal J.

: Regeneration Boiler for Combustion of Concentrated Inst

Title Sulfate Liquor.

Orig Pub: Strojirenstvi, 1957, 7, No 8, 571-572.

Abstract: Description of regeneration boiler equipped with a

spraying device for the combustion of concentrated

sulfate liquor of high vidcosity

: 1/1 Card

62

CIA-RDP86-00513R001861110007-6" APPROVED FOR RELEASE: 08/09/2001

VUTOUPAL, J.

"Regenerative toilerhouses in sulfate pulp factories."

PAPIR A CELULOSA. Praha, Czechoslovakia. Vol. 10, no. 8, Aug. 1975.

Monthly list of East European Accessions (NEAI), 10, Vol. 8, No. 6, Jun 59, Unclas

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001861110007-6

VCTOUPAL, J.

"Regeneration Boilers with Fuel Atomization in Sulphate-Cellulose Mills." p. 82

(Strojirenstvi, Vol. 3, no. 2, Feb. 1953, Praha)

So: Monthly List of Fast European /ccessions, Vol. 3, no. 2, Library of Congress, Feb. 1954, Uncl.

Votoupal, J.

Chromite lining of regenrative furnaces at sulfate pulp fastories. p. 254. PAPIR A CELUIOSA. (Ministeratvo lesua drevarskeho prumyslu) Praha. Vol. 9, no. 12, Dec. 1954.

SOURCE: FEAL - IC Vol. 5 No. 10 Cct. 1956

VOTO-PALIT!

Votoupal, J.; Kubelka, V.

Votoupal, J.; Kubelka, V. Notes on the combustion of sulfite waste. p. 167.

Vol. 11, No. 8, Aug. 1956 PAPIR A CELULOSA TECHNOLOGY

Czechoslovakia

So. East European Accessions, Vol. 6, No. 5, May 1957

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

VOTOUPAL, I.

What about the sulfite waste? p.5. (Technicke Noviny, Praha, Vol 2, No. 20, Oct 1954) SO: Monthly list of East European Accessions (EEAL), LC Vol 4, No. 6, June 1955, Uncl

VOTOVA, Z.; BENESOVA, O.; MET ISOVA, J.

Potentiation of thiopental by certain phenothiazine derivataves. Cesk. fysiol. 7 no.3:258-259 May 58.

l. Vyzkumny ustav pro farmacii biochemii, Praha, Farmakologicky ustav lekarske fakulty hygienicke, Praha.

(PHENOTHIAZINE, related compounds, potentiation of thiopental in animals (Cz))

(THIOPENTAL, effects, potentiation by phenothiazine deriv. (Gz))

DEBOV, S.S.; MARDASHEV, S.R.; VOTRIN, I.I.; BLAGOVESHCHENSKAYA, Ye.V.

Ribonucleic acid polymerization activity of desoxyribonucleogratein from the rat liver and cells from Ehrlich ascites cancer in mice.

Vop. med. khim. 10 no.1:92-94 Ja-F 164. (MIRA 17:12)

1. Kafedra biokhimii I Moskovskogo ordena Lenina meditsinskogo instituta im. I.M. Sechenova.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

They were different people when they came back from training... (MIF) 16:4)

1. Nachalinik otdela Gqsindarstvennogo pozharnogo nadzora Upravleniya pozharnoy okhrany Omskoy oblasti.

(Fire prevention—Study and teaching)

SHCHABLOV, N.; LEKONTSEV, V.; NABOK, P.; VOTRIN, P. (Omskaya obl.); TALUBAYEV, S. (Omskaya obl.); TUGULEV, A. (Tatarskaya ASS:)

Volunteers at work. Pozh. delo 9 no.6:4 Je 163. (MIRA 16:8)

1. Zamestitel' nachal'nika Otdela pozharnov okhrany Vologodskov oblasti (for Shchablov). 2. Starshiy inspektor gorodskov pozharnov chasti, Votkinsk, Udmurtskaya ASSR (for gorodskov pozharnov chasti, Votkinsk, Udmurtskaya ASSR (for Lekontsev). 3. Starshiy inspektor Otdela pozharnov okhrany, Kirov (for Nabok).

Votrocov, R.A. Second-order surfaces in certain problems in descriptive geometry. 1.98-115 Trudy Nauch.ob'ed.prep. fiz.-mat. fak.ped.inst.Dal'.Vost. 1.98-115 (MRR 17:3) 1. Khabarovskiy gosudars vennyy pedagogicheskiy institut.

VOTROUBEK, Vlastimil, inz.

Experiences in using CPN lubricant in deep drawing. Stroj vyr 13 no.4:278 Ap 165.

1. Sfink, spojena smaltovny a zavody na kovove zbozi National Enterprise, Development Center, Brno.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6" L 07913-67

AP6031226

SOURCE CODE: CZ/0088/66/000/005/0435/0439

cionces):

AUTHOR: Nadvornik, Pavel (Docent; Doctor of medicine; Candidate of sciences);

Matejicek, Vaclay (Doctor of medicine; Hradec Kralove); Votruba, Antonin

(Engineer); Houda, Vaclay (Graduate mathematician; Prague); Drozen, Jadimir

(Doctor; Hradec Kralove)

ORG: [Nadvornik; Matejicek] Neurosurgical Department, Faculty of Medicine, Hradec Kralove (Neurochirurgicka klinika lekarske fakulty); [Votruba; Houda] Division of Automation, UME, Prague (Utvar automatizace, UME); [Drezen] Pedagogical Faculty, Hradec Kralove (Pedagogicka fakulta)

TITLE: Diagnostic work by an LGP 30 computer

SOURCE: Kybernetika, no. 5, 1966, 435-439

TOPIC TAGS: computer application, nervous system disease, medical science

ABSTRACT: Diagnosis of neurosurgical diseases by an LGP 30 computer has been experimentally tested at the Neurosurgical Department of the Faculty of Medicine in Hradec Kralove. The probability matrix for the computer work was designed and based on a statistical evaluation of 150 case histories of the department in which Cord 1/2

ACC NR AP6031226 56 different diseases have been established from 60 clinical findings (symptoms). Bayes equations were utilized in the program. For satisfactory results the computer had to name the correct diagnosis as first or second item among five possibilities. The machine succeeded in 108 cases, i. e., in 72.6% of patients. This ties. The machine succeeded in work of medical specialists in outpatient departments, result equals the diagnostic work of medical specialists in outpatient departments, and proves better than that of emergency and district medical practitioners. Origart, has: 3 tables and 1 formula. SUB CODE: 06, 09/ SUBM DATE: 11Dec65/ ORIG REF: 003/

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

Neurology

CZ/0088/66/000/005/0435/0439

CZECHOSLOVAKIA

AUTHOR: Nadvornik, Pavel (Docent; Doctor of medicine; Candidate of sciences); Matejicek, Vaclav (Doctor of medicine; Hradec Kralove); Votruba, Antonin (Engineer); Houda, Vaclav (Graduate mathematician; Prague); Drozen, Vladimir (Doctor; Hradec Kralove)

ORG: [Nadvornik; Matejicek] Neurosurgical Department, Faculty of Medicine, Hradec Kralove (Neurochirurgicka klinika lekárske fakulty); [Votruka; Houda] Division of Automation, UME, Prague (Utvar automatizace, UME); [Drozen] Pedagogical Faculty, Hradec Kralove (Pedagogicka fakulta)

TITLE: Diagnostic work by an LGP 30 computer

SOURCE: Kybernetika, no. 5, 1966, 435-439

TOPIC TAGS: computer application, nervous system disease, medical science

ABSTRACT: Diagnosis of neurosurgical diseases by an LGP 30 computer has been experimentally tested at the Neurosurgical Department of the Faculty of Medicine in Hradec Kralove. The probability matrix for the computer work was designed and based on a statistical evaluation of 150 case histories of the department in which 1/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

中国中华人民共和国的国际中国的国际企业。 医克里特氏征 医克里特氏征 医克里特氏试验检尿病 医多种性皮肤炎 医克里特氏病

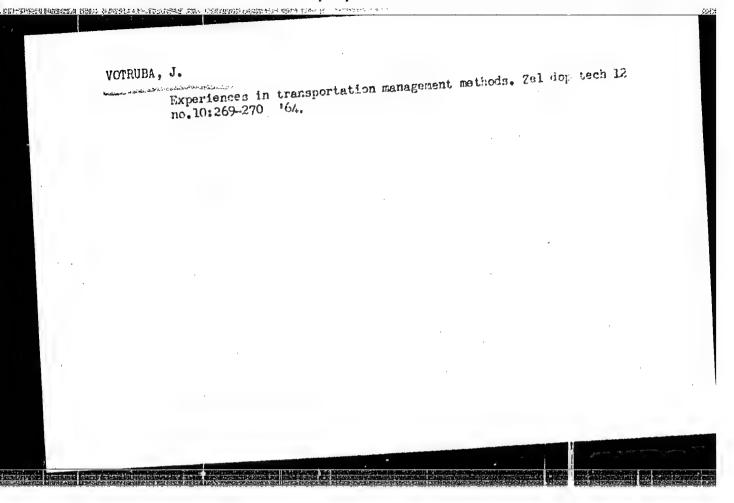
. 56 different diseases have been established from 60 clinical findings (symptoms). Bayes equations were utilized in the program. For satisfactory results the computer had to name the correct diagnosis as first or second item among five possibilities. The machine succeeded in 108 cases, i.e., in 72.6% of patients. This result equals the diagnostic work of medical specialists in outpatient cepartments, and proves better than that of emergency and district medical practitioners. Orig. art. has: 3 tables and 1 formula,

2/2

2/1

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001861110007-6



APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

VOTRUBA, Jaroslav, inz.; ORLICEK, Zdenek, dr. CSc.

Enterprise analyses of the effectiveness of import and

export. Podn org 18 no.12:546-548 D 164.

1. Ministry of Foreign Trade, Prague (for Vortuba). 2.
Research Institute of Foreign Trade, Pragua (for Orlicak).

SUBJECT USSR / PHYSICS

CARD 1 / 2

PA - 1960

AUTHOR TITLE

VOTRUBA

The First Session of the Scientific Council of the United Insti-

tute for Nuclear Research.

PERIODICAL

Atomnaja Energija, 2, fasc.1, 72-74 (1957)

Issued: 3 / 1957

In accordance with the agreement concerning the organization of this United Institute, which was concluded by 11 countries, an international scientific research organization for the joint carrying out of theoretical and experimental research within the field of nuclear physics was created. As to the main principles of the organization of this Institute see "Pravda", 12.July 1956. From the 20. to the 23. September 1956 a conference of the authorized representatives of the governments of the member countries was held at the Institute concerning the approval of the statute on which occasion the definite text of the statute was unanimously approved. (For the complete text of the statute see: Atomnaja Energija, 2, fasc.1,76 (1957). Also other countries can participate in the work performed by this Institute, and thus North-Vietnam joined the organization as its 12th member.

After the statute had been approved and signed, the first session of the scientific council of the United Institute took place on the 24th September. Delegates of all (European and Asiatic) communist states are entitled to a seat and to the right of vote at these sessions in addition to a director and two vice-directors. The directors of laboratories have a consultative vote. At the conference of the

over

清明推 比如 医工作 经自己的 网络法国家国际中国中国会员 经合产的支撑 基础 医直肠原物 医皮肤

Atomnaja Energija, 2, fasc.1, 72-74 (1957) CARD 2 / 2 PA - 1960 scientific council the draft concerning constitution of the scientific council of the Institute was discussed and confirmed. Next, the candidates proposed for the posts of laboratory directors by the management of the Institute were confirmed. The following directors were elected by secret ballot: Laboratory for high energies: V.I. VEKSLER, Laboratory for Nuclear Problems: V.P.DZELEPOV, Laboratory for Theoretical Physics: N.N.BOGOLJUBOV. Furthermore, the scientific council approved the candidature of I.M. FRANK for the post of director of the laboratory for neutron physics, which will be established within short. Furthermore, the plan for the further development of the Institute in 1936-1960 was accepted. The director of the Institute, D.I.BLOCHINCEY, submitted a project for the completion of the experimental equipment of the large synchrophasotron for 10 BeV by a new pavilion for work with photoplates and bubble chambers in momentumlike magnetic fields to the scientific council. Furthermore, the construction of a large chamber for liquid water and the building of a kryogen factory was suggested. It was further suggested that a new building with large library and with electronic rapid counters was planned for the laboratory for theoretical physics. The scientific council approved the plans mentioned here for scientific research work of all four laboratories of the Institute.

INSTITUTION:

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001861110007-6

CZECHOSLOVAKIA / Magnetism. Perromagnetism.

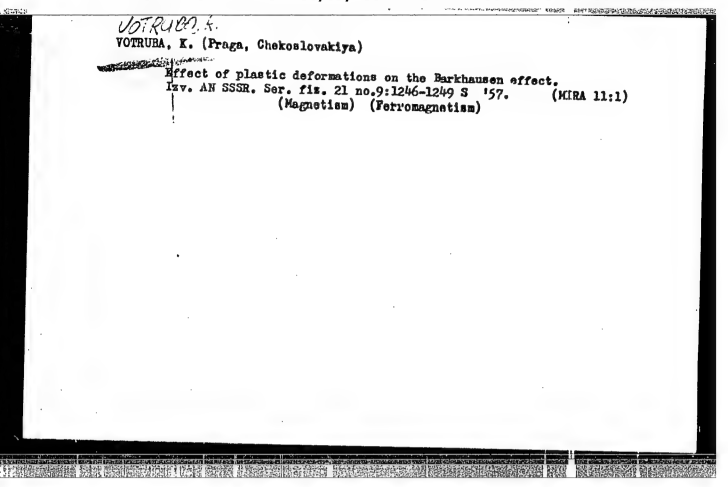
Abs Jour : Ref Zhur - Fizika, No 3, 1957, No 6857

Author : Notruba
Title : Isotropic Magnetostriction of Small Iron Specimen in Majnetic Saturation

Orig Pub : Chekhosl, fiz. kh., 1954, 4, No 3, 372 - 374

Abstract : See Referat Zhur - Fizika, 1956, 25862

Carć : 1/1



"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001861110007-6

F-4

VOTRUBA,K.

CZECHOSLOVAKIA / Magnetism. Ferromagnetism.

Abs Jour : Ref Zhur - Fizika, No 3, 1957, No 6854

Author : Votruba : Effect of Plastic Deformation on the Barkhausen Effect.

Orig Pub : Chekhosl, fiz. kh, 1954, 4, No 3, 375 - 377

Abstract : See Referat Zhur - Fizika, 1956, 25871.

Card : 1/1

VOTRUBA, K.

CZECHOSLOVAKIA / Magnetism. Ferromagnetism.

F-4

Abs Jour : Ref Zhur - Fizika, No 3, 1957, No 6855.

Author : Votruba

Title : Concerning the Problem of Quantitative Measurement of the

Barkhausen Discontinuities.

Orig Pub : Chekhosl, fiz. kh., 1954, 4, No 3, 377 - 379

Abstract : See Referat Zhur - Fizika, 1956, 25875

Card : 1/1

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001861110007-6

1:8-9-9/26 VOTRUBA, K. Votruba, K., Praha, Czechoslovakia. A Note on the Influence of Plastic Deformation on the Barkhausen Effect (Vliyaniye plasticheskoy deformatsii na effekt Barkgauzena). AUTHOR: Tzvestiya AN SSSR Seriya Fizicheskaya, 1957, Vol. 21, Nr 9, TITLE: From the three methods employed at present, here the direct method was used (applied by Tebble Re, Bush He, Krantz Je and by the author). pp. 1246-1249 (USSR.). PERIODICAL: The influence of plastic deformation on the Barkhausen effect in "Mu-metal", in "Gaypernik"; iron and nickel was investigated. The "Musmables", in "Gaypernik", iron and nickes was investigated. The substances were technically pure and were not subjected to further ABSTRACT: substances were technically pure and were not subjected to further purification. It is shown, that the Barkhausen effect increases with deformation in the case of "Mu-metal" and "Gaypernik", and decreased of the case of "Mu-metal" and "Gaypernik", and the case of "Mu-metal" and "Gaypernik" and "Mu-metal" and "Gaypernik" and "Mu-metal" and "Gaypernik" and "Mu-metal" and "Gaypernik" and "Mu-metal" and ses slowly in iron and faster in nickel. In nickel the Barkhausen effect passes through its minimum at a lo % deformation. These res sults can be explained theoretically. According to Tebble the Barks hausen effect is caused by inhomogeneities of internal stress, the diameter of which approaches the thickness of the boundary layer. This thickness, is, according to Bloch, F, and Landau, L., (ZS. Phys. 7h, 295 (1932) and Sov. Phys. 8, 153 (1935) equal to. card 1/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

A Note on the Influence of Plastic Deformation on the

48-9-9/26

 $b \approx (K + \frac{\pm 3}{2} \lambda G)$

K denoting the constant of magnetic anisotropy, A magnetostriction, 6 the mechanical stress. In nickel K is small and A large. Therefore the boundary layer thickness decreases at a rise of the mechanical stress. The Barkhausen effect diminishes from the hame consi= derations. On a deformation, however, the inhomogeneities of the internal stress decrease. Therefore the Barkhausen-effec' must grow at the same time. By this the minimum at a deformation of about 10% is explained. In the case of iron K is larger and the boundary layer thickness decreases more slowly. In the case of "Mu-metal" and of "Gaypernik" both A and K have small values. Therefore the boundary layer thickness is great and the number of inhomogeneities with such large diameter is small. Here the Barkhausen-effect is weak without deformation and only grows with an increase of the number and of the diameter of inhomogeneities on deformation. The model given here is only a rough one and will furnish only a quantitative agreement. There are 6 figures and 16 references, 5 of which are Slavic. Library of Congress.

AVAILABLE .

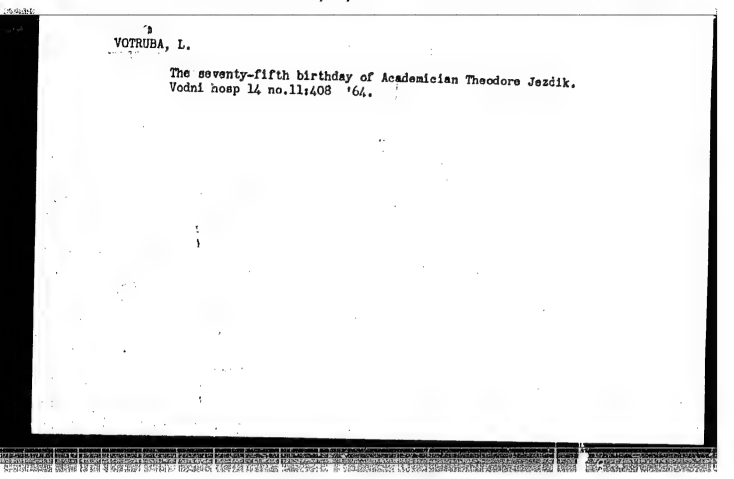
Card 2/2

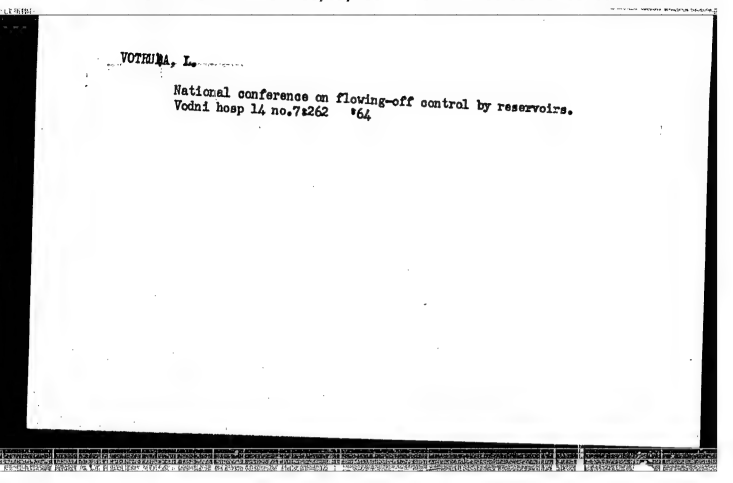
APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

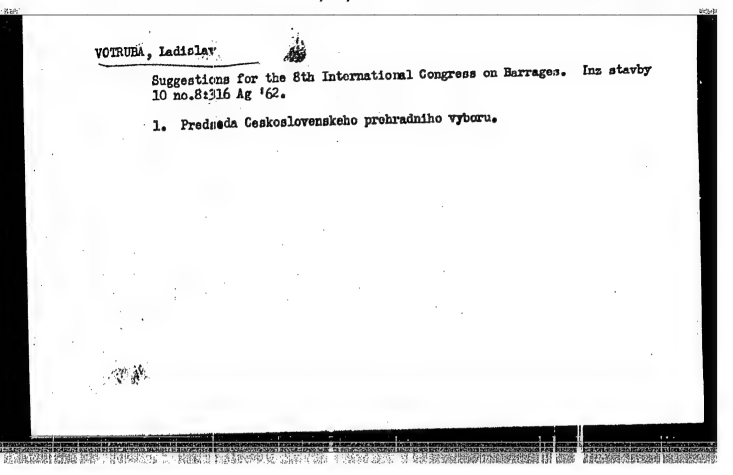
VOTRUBA, Karel, inz.

Experiences in the development of water resources in the eastern Slovakia Lowland. Vod hosp 15 no.1:29-33 *65.

1. Ministry of Agriculture, Forestry and Water Resources, Frague.





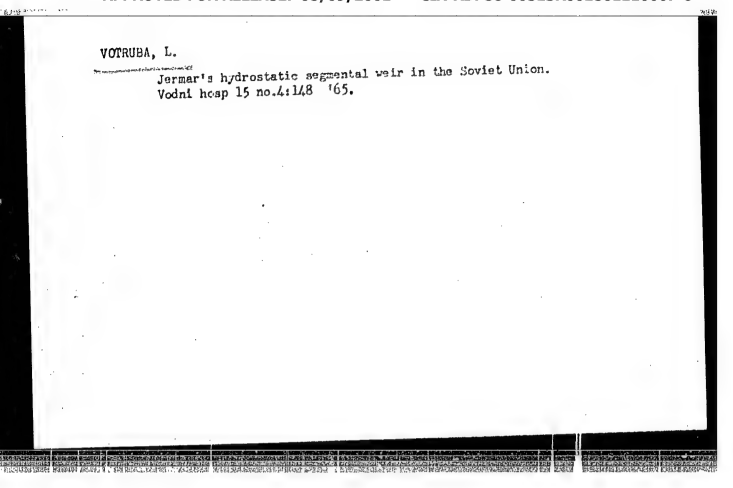


VOTRUBA, L.

Rusko-cesky stavelni slovnik. Zprac, L. Votruba, B. Hubsch, J. Strnæl za autorske spoluprace: Fr. Andre (et al. Vyd. 1.)

Praha, Czechoslovakia, Statni nakl. technicke literatury, 1958, 626 p.

Monthly List of East European Accessions (EEAI), LC' Vol. 8, no. 10, Oct. 1959 Uncl.



VOTRUBA, Ladislav, prof., inz. dr.

Trouble-free operation of open channels in winter. Vodn. hosp 13 no.9:339-346 '63.

1. Katedra hydrotechniky, Ceske vysoke uceni technicke, Praha.

VOTRUBA, L.

Winter conditions on the Danube River with regard to the hydroelectric works Wolfsthal-Bratislava. p. 421.

VODNI HOSPODARSTVI. (Ministerstvo energetiky a vodniho hospodarstvo a Vedecka technicka spolecnost pro vodni hospodarstvi) Praha, Czechoslovakia. No. 10, Oct. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, No. 11, November 1959.

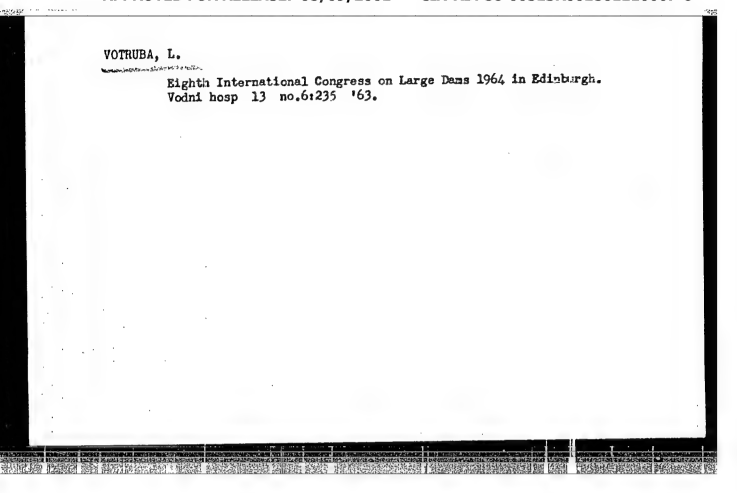
Uncl.

VOTRUBA, Ladislaw, prof. dr inz.

Present state and development trends in the construction of water dams in Czechoslovakia. Gosp wodna 23 no.6:225-230

Je *63.

1. Przewodniczacy Czechoslowackiego Komitetu Miedzynarodowej Komisji Wielkich Zapor, Praha.



VOTRUEA, L.

Academician Theodor Jezdik's seventieth Birthday; a biographic note. p. 402

INZENYRSKE STAVEY. (Ministerstvo stavebnictvi) Praha, Czechoslovakia. Vol. 7, no. 11, Nov. 1959

Monthly list of East European Accessions (EFAI) LC, vol. 9, no. 1, Jan. 1960

Uncl.

VOTRUBA, L.

Survey of the professors and subjects in the field of water economy at the Technical University in Prague.

P. 222, (Voda) Vol. 36, no. 8, 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

VOTRUBA, L.

Future outlook of the water economy in the USSR. p. 60.

Vol. 5, no. 12, Dec. 1954 VODNI HOPSODARSTVI Praha, Czechoslovakia

Source: East European Accession List. Library of Congress Vol. 5, No. 8, August 1956

"APPROVED FOR RELEASE: 08/09/2001 CIA

CIA-RDP86-00513R001861110007-6

VOTRUBA, LADISLAV

Nase velke vodni stavby socialismy. (1. vyd.) Praha, Nakl. Ceskoslavenske adademie ved. 1954. 99 p. (Our great socialist achievements in the field of waterworks. 1st ed. illus., 3 fold. maps)

Not in DIC

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 12, Lec 1957. Uncl.

VOTRUBA, L.

250 years of engineering schools in Prague and the development of the study of sanitary engineering. p.113. (Voda, Vol. 36, No. 5, May 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 6, No. 9, Sept. 1957. Uncl.

VOTRUBA, Ladislav, prof. inz. dr. Conference on methods of flow control by reservoirs. Vodolosp cas 12 no.3:351-354 '64. 1. Chair of Hydrotechny, Czech Higher School of Technology, Prague.

VOTRUBA, M.

"Further Development of Socialist Competition" p. 25, HUTNIK, Vol. 3, no. 2, Feb 1953, Praha, Czechoslovakia).

SO: Monthly List of East European Accessions, LC, Vol. 2, No. 11, Nov. 1953, Uncl.

M. VOTRUBA

"We learn from the Soviet miners how to compete." p. 57. (HUTNIK, Vol. 3, no. 3, Mar. 1953, Praha, Czechoslovakia.)

SO: Monthly List of Bast European Accessions, L.C., Vol. 2 No. 7, July 1953, Uncl.

VOTRUBA, M.

"Workers of the metallurgical industry celebrated May Day with socialist competition." p.97. HUTNIK, Vol.3, No.5, May 1953, Czechoslovakia,

SO: Monthly List of East European Accessions, L.C. Vol.2, No.11, Nov. 1953 Uncl.

VOTRUBA, M.
"Socialist Competition and Technological Regulations." p. 193 (Hutnik, Vol. 3, no. 9, Sept. 1953, Praha)

SO: Monthly List of East European Accessions, Vol. 3, no. 2, Library of Congress, Feb. 1954, Uncl.

VOTRUBA, M.

"Fighting for the reduction of absenteeiam and undesirable fluctuation." p. 393. (Hutnicke Listy Vol. 8, no. 8, Aug. 1953

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, Feb. 1954 Uncl.

VOTRUBA, M.

"Rotary heating furnaces in rolling mills." p. 400 (Hutnicke Listy Vol. 8, no. 8, Aug. 1953
Brno.)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, Feb. 1954, Uncl.

VOTRUBA, M.

3d Congress of Trade-Unions. p. 161. (HUTNIK, vol. 5, no. 6, June 1955, Praha)

SO: Monthly List of East European Accession, (EEAL), IC, Vol. 4, No. 11, Nov. 1955, Uncl.

L 19371-63 EWT(m)/BDS AFFTC/ASD/IJP(C) S/0058/63/000/008/1/034/V034
ACCESSION NR: AR3006961 S/0058/63/000/008/1/034/V034

SOURCE: RZh. Fizika, Abs. 8V233

AUTHOR: Votruba, M.; Pernegr, Ya.; Shimak, V.

TITLE: Two-center models of particle emission in cosmic-ray jets

CITED SOURCE: Tr. 7 mezhdunar. konferentsii po voprosam fiz. vy*sokikh energiy, Sofiya, 1961. Sofiya, 1962, 60-63

TOPIC TAGS: cosmic ray, jet, multiple particle production, isobar model, two-center model.

TRANSLATION: The regions of applicability of two different variants of the theory of multiple particle production in jet showers of cosmic rays are investigated: the isobar model and the two-center model. To this end, a quantity characterizing the degree of difference between the two models and admitting of a simple transition from

Card 1/2

L 19371-63 ACCESSION NR: AR3006961

one model to the other is introduced. An analysis of the experimental data on jet showers has shown that for primary energies $E_0 \lesssim 10^{12}$ eV ($\gamma_{\rm C} \lesssim 20$) the jet showers are better described by the isobar model, whereas in the region $E_0 \gtrsim 10^{12}$ eV ($\gamma_{\rm C} \gtrsim 20$) the two-center model is better. The transition region between the two ranges of applicability of the two models is sufficiently broad and indicates that the excitation of the colliding nucleons is also influenced by other factors in addition to the primary energy. V. Guzhavin.

DATE ACQ: 06Sep63

SUB CODE: PH

ENCL: 00

Card 2/2

VOTRUBA, M.; PERNEUR, Ya.; SUK, M.; SHIMAK, V.

Anisotropy of the angular distribution of particles in muchear distributions at energies 1012 ev. Zhur.eksp.i teor.fiz. 40 (MIRA 14:8) no.31976-979 Mr '61.

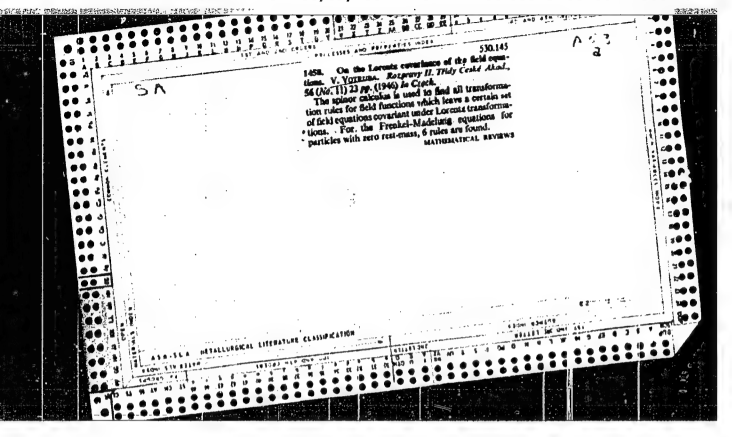
1. Fizicheskiy institut Chekhoslovatskoy akademii nauk, Praga, 1 Fakul'tet tekhnicheskey i yadernoy fiziki ChFl, Praga. (Nuclear reactions)

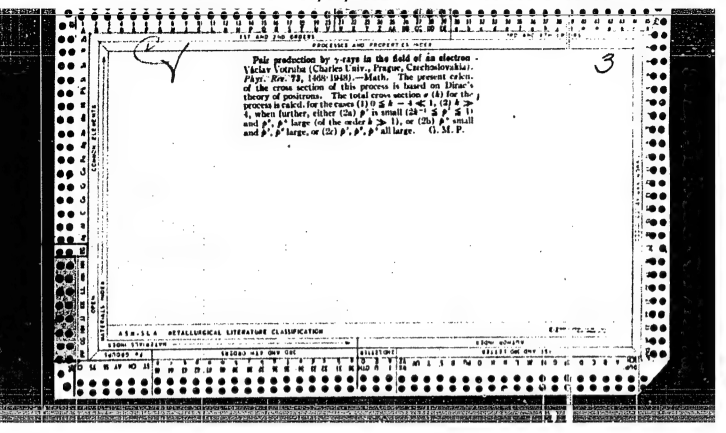
APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

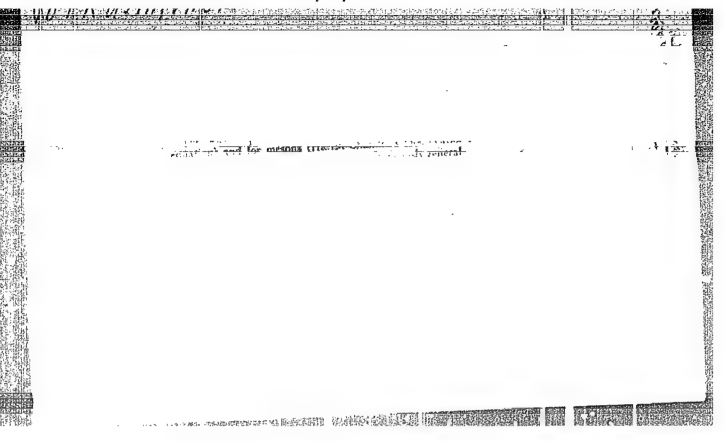
GAJEWSKI, W.; SUCHORZEWSKA, J.; VOTRUBA, M.F.; ZAKRZEWSKI, J.

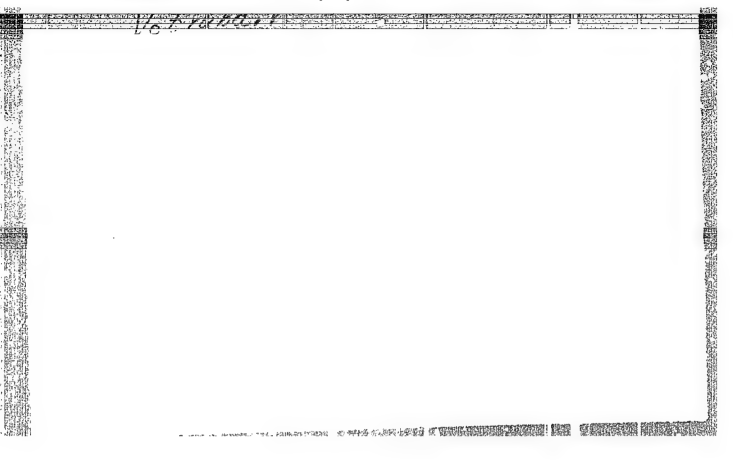
The production of light mesonic hyperfragments and Li⁸ fragments from the interactions of K mesons of 1.3 and 1.5 GeV/c mcmenta. Acta physica Pol 27 no.2:329-334 F '65.

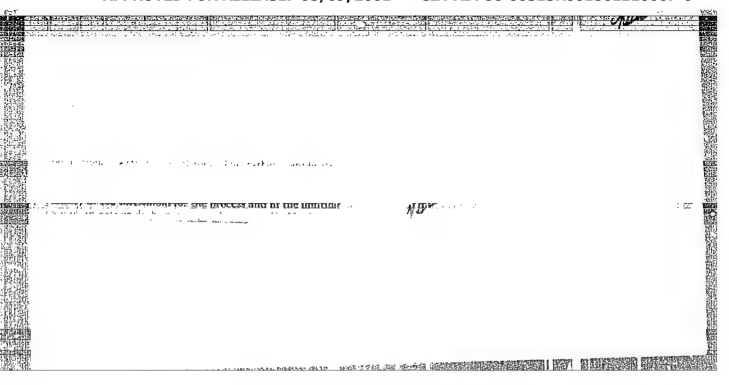
1. Institute of Experimental Physics of the Warsaw University and Institute of Nuclear Research, Warsaw (for Gajewski), Suchorzewska, Zakrzewski). 2. Institute of Physics of the Czechoslovak Academy of Sciences, Prague (for Votruba). Submitted June 18, 1964.

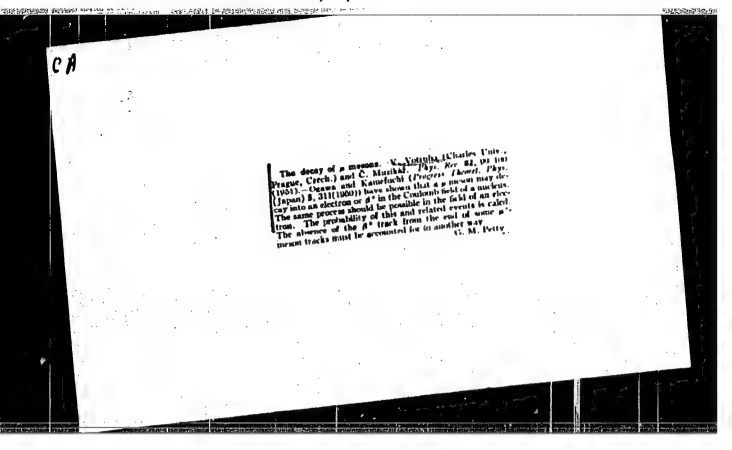












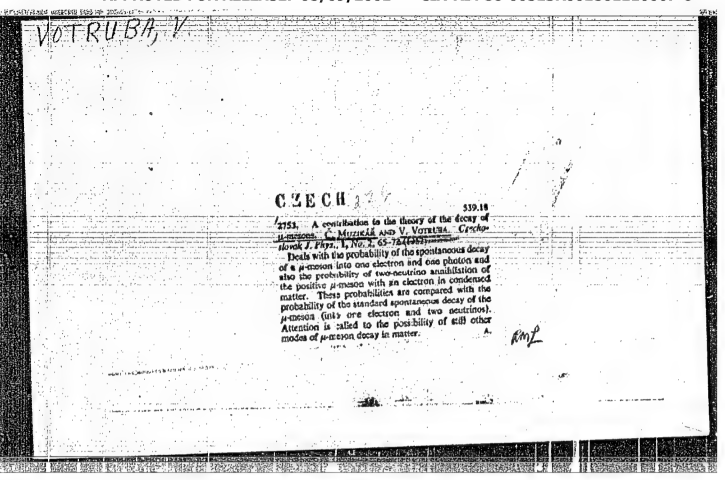
"APPROVED FOR RELEASE: 08/09/2001

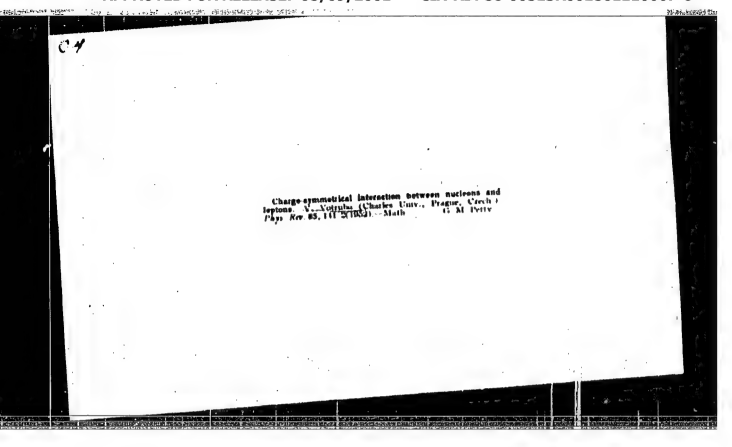
CIA-RDP86-00513R001861110007-6

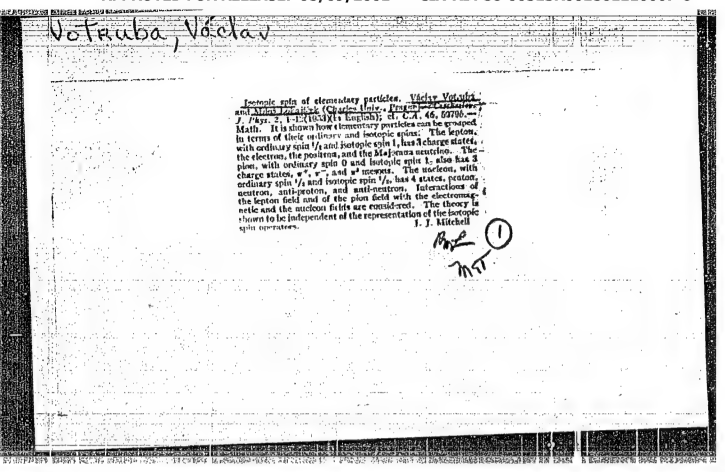
VOTRUBA, VACLAV.

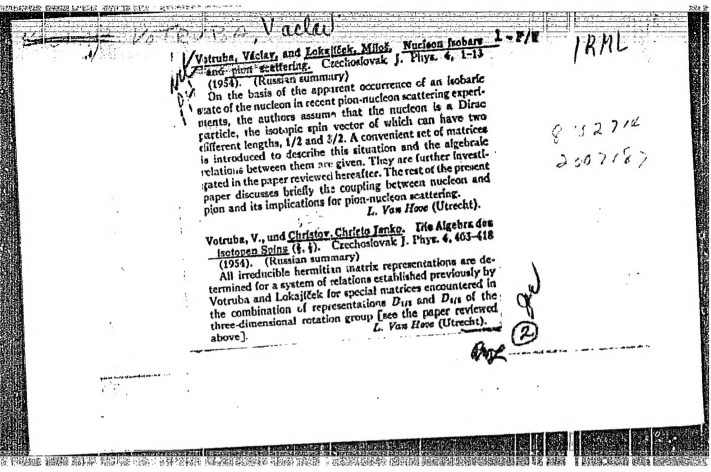
Votruba, Vaclav. Theorie elektromagnetickeho pole. (Vyd. 1.) Praha, Statni pedagogicke nakl., 1952. 285 p. (Theory of the electromagnetic field. Bibl.)

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, L. C. Vol. 3 No. 1 Jan. 154 Unel.

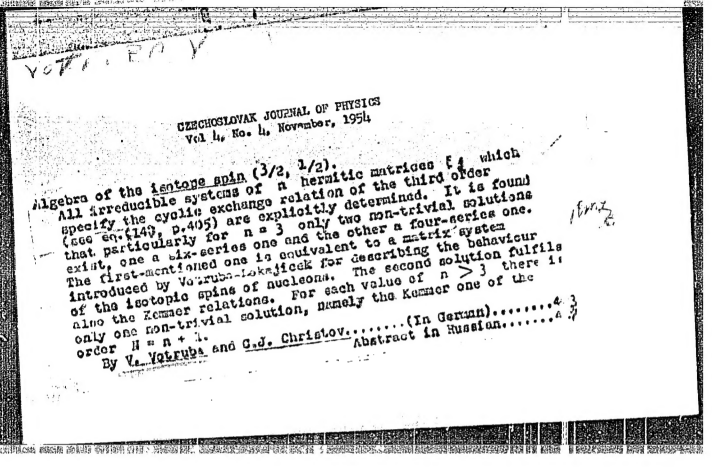








APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"



APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001861110007-6"

VOI KUBA, V.

"8.3 Billion Electron-Volts," by Prof D. Blokhintsev (USSR), director of the Joint Institute of Nuclear Research; Prof V. Votruba (Czechoslovakia), vice-director; and Prof M. Danysh, (Poland), vice-director; Moscow, Pravda, 11 Apr 57

The following is the text of a telephone communique datelined Dubra, 10 April:

"The synchrophasotron installed in the Laboratory of High Energy Plysics, Joint Institute of Nuclear Research, has begun operation. Protons have already been accelerated to energies of 8.3 billion electron-volts with this installation.

"The highest particle energy which physicists have ever achieved artificially has been attained.

"Setting the synchrophasotron of the joint institute in operation will create excellent opportunities for completing a broad program of scientific research. The members of the Joint Institute of Nuclear Research come from 12 states and have equal status.

"Work continues on further adjustments of the synchrophasotron and in further increasing the energy of the particles accelerated in it to 10 billion electron-volts." (U)

Sum. 1345

